

L1: (720) logical near4 domain
 L2: (26) 1 same broadcast\$4
 L3: (489) 1 and @ad<=20010703
 L4: (300) 1 and @ad<=19980313
 L5: (14) 2 and 3
 L6: (8) 2 and 4
 L8: (6) 5 not 6
 L9: (4) ("5835727" or "5898830").pn.
 L10: (2718) vian or (v or virtual) adj2 (lan or local)
 L11: (1402) static\$6 near4 rout\$4
 L12: (66) 10 and 11
 L13: (9) 12 and @ad<=19980313
 L14: (11876) vpn or virtual adj4 network
 L15: (13337) 10 or 14
 L16: (44) 15 same 11
 L17: (6) 16.ab.
 L18: (563) sullivan.in. and network
 L19: (11) 18 and 14
 L20: (31) 11 same policy
 L21: (12) 20 and 14
 L22: (2107) 14 and firewall
 L23: (12516) 14 or 1
 L24: (75) 23 and firewall and 11
 L25: (12) 24 and 14.ab.
 L26: (7) 25 and @ad<=20010703
 L27: (1081) 14 same firewall
 L28: (745) 27 and broadcast\$4
 L29: (265) 27 and broadcast\$4
 L30: (285) 15 same firewall and broadcast\$4
 L31: (252) 30 and services
 L32: (106) 30 and dns
 L33: (17) 30 and 11

Drafts
 BRS:
 Pending
 Active
 Failed
 Saved
 Favorites
 Tagged (6)
 UDC
 Queue
 Trash

Search | Log | Browse | Queue | Clear
 Del | USPTO;US;PGRS;EPO; | Purse
 Default operator: OR Highlight all terms initially
 30 and 11

U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval G	Inventor	S	C	P	2	3	4
1	<input type="checkbox"/>	US 20040044744	20040304	88	Switching system [A1]	709/217	711/114		Grosner, George et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
2	<input type="checkbox"/>	US 20040010731	20040115	10	Method and apparatus for defining failover events in [A1]	714/4			Yu, Ken et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
3	<input type="checkbox"/>	US 20040010583	20040115	11	Method and apparatus for defining failover events in initial production services [A1]	709/224	709/230		Yu, Ken et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
4	<input type="checkbox"/>	US 20040020863	20041106	38	initial production services	710/328	34A/575		Shrame, Thomas Alain	<input checked="" type="checkbox"/>	<input type="checkbox"/>				

Help Details HTML

Ready